Application of Docket Number							
PATENT APPLICATION FEE DETERMINATION RECORD							<del>2</del>
Effective October 1, 2000							
CLAIRES AS FILED - PART I (Column 1) (Column 2)			SMALL!	ENTITY	OR	OTHER	
TOTAL CLASMS	13		RATE	FEE	1	RATE	FEE
FOR	NUMBER FILED	NUMBER EXTRA	BASICF	SS5.00	OR	BASIC FEE	710.00
TOTAL CHARGEABLE CLAIMS	/Q minus 20=	• 8	X\$ 9-		OR	X\$18-	ð
INDEPENDENT CLAIMS	4 minus 3 = /		X40-		OR	X80-	80
MATTPLE DEPENDENT CLAIM PRESENT			+135=		OR	+270-	270
* If the difference in column 1 is less than zero, enter "0" in column 2					OR	TOTAL	1060
(Cotumn 1)	QMA1	ENTITY	OR	OTHER			
(Cotumn 1)	(Colu		- SHALL		ST.		ADDI-
REMAINING	NADM PREVIO	BER PRESENT OUSLY EXTRA	RATE	ADDI- TIONAL FEE		RATE	TIONAL
Total B Independent 3	Minus ** C	20, • >	X\$ 9=		OR	X\$18=	
Independent • 3	Minus	4 (	X40-		OR	X00-	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM			+135=		OR	+270-	
		•	ADDIT FE		OR	TOTAL ADDIT, FEE	
10-465 (Ookumn 1)	(Colu	mn 2) (Column 3)	AUUII. PE	-		ADOII. FEE	
COMP	THE HEAD	EST		ADOI-	1		ADDI-
	PREVI	DUELY EXTRA	RATE	TIONAL		RATE	TIONAL
APTER AMENDMENT  Total  Independent	Minus - O	20 2	X\$ 9-		OR	7376°	IW
	Minus	4 - 3	X40=		OR	-ZAU	OW
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM			+135=		QЯ	+270=	,
elal .					OR	ADDIT. FEE	74)
8/9/04 (Column 1) (Column 2) (Column 3)							
CAMS REMAINING AFTER AMERIMENT	HIGH NUM PREVI PAID	BER PRESENT EXTRA	RATE	ADDI- TIONAL		RATE	ADOI- TIONAL EEE
Total • 22	Mbrus - 2	2 • \	X\$ 9-	·	OR	X\$18=	\PEE
Independent • 7	Minus		X40=	1.	OR	X80-	1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +135= OR +270=							
" If the entry in column 1 is less than the entry in column 2, write "V" in column 3.				-	OR	TOTAL	
"If the "Highest Number Previously Paid For" BITHES SPACE is less than 30, enter "3."  ADDIT, FEE ADDIT, FEE The "BITHES SPACE is less than 3, enter "3."  The "Highest Number Previously Paid For" (Total or Independent) is the highest number lound in the appropriate box in column 1.							
The Tilghest Number Previously Pek	For (Total or Independ	aut) ja gas pjöhaaj umapa	s found in the s	ppropriete ba	x in co	Arme 1.	